PATENT APPLICATION FEE DETERMINATION RECORD Éffective January 1, 2003

Application or Docket Number

604,015

CLAIMS AS FILED - PART I		(Column 2)	SMALL EN	_	OTHER THAN	
TOTAL CLAIMS	46	1,00,000,12	RATE	OA		
FOR	NUMBER FILED	AULUOSO SYSTEM	 	FEE	RATE	FEE
	· · · · · · · · · · · · · · · · · · ·	NUMBER EXTRA	Basic Fee	375.00 OF	BASIC FEE	750.00
TOTAL CHARGEABLE, CLAIMS	₩ minus 20=	* 26	· X\$ 9=	234 OR	X\$18≃	
INDEPENDENT CLAIMS	(v) minus 3 =	7	: X42=	284 OF	. X84=	
MULTIPLE DEPENDENT CLAIM PI	RESENT		+140≘	() OF	+280=	
* If the difference in column 1 is	lèss than zero, enter	"0" in column 2	TOTAL	903 OF		
7/// PEAIMS AS A	MENDED - PAR	fil.		-112-1 3-13-13-13-13-13-13-13-13-13-13-13-13-13	OTHER	THAN
(Column 1) (Column 2) (Column 3)			SMALL E	NTITY OR	SMALL	
REMAINING AFTER	NUME	ER PRESENT		ADDI-		ADDI-
AMENDMENT	PREVIC PAID		RATE: T	TONAL FEE	RATE	TIONAL
क्रांचित . ५५	Minus 4		X\$.9=	OR OR	X\$18=	
Independent / / / / / FIRST PRESENTATION OF MI	Minus	.D =	X42=	Q OR	X84=	
	Sent to Developer	OCAIM	+140=	OR	+280=	
			TOTAL ADDIT. FEE	VOR	TOTAL	
(Column 2) (Column 3)						
CLAIMS REMAINING	HIGH	ER PRESENT		ADDI-		ADDI-
AFTER AMENDMENT,	PREVIO PAID	USLY EXTRA	RATE T	IONAL FEE	RATE	TIONAL
AFTER AMENDMENT, and an independent and an independ	Minus **	=1	X\$ 9=	OR	X\$18=	
Independent +	Edward I	.	X42=		X84=	
FIRST PRESENTATION OF MU	LTIPLE DEPENDENT	CLAIM		OR		
	•		+140=	OR	+280=	
			ADDIT. FEE	OR	TOTAL ADDIT FEE	
(Column 1)	L Colum			2.		
CCAMS. REMAINING	HIGHE	ER PRESENT	1.00	DÖI-		ADDI-
AFTER AMENDMENT	PREVIO	USLY EXTRA	HATE T	ONAL FEE:	RATE	TIONAL
AFTER AMENDMENT Of Total Independent	Minus.	and the state of	X8 9≟ [‡] 3	OH.	-X\$18=	FEE
Independent •	Minus ***			**************************************	32.3	
FIRST PRESENTATION OF MU	LTIPLE DEPENDENT	CLAIM	X42= ,	OR	,X84=	
If the entry in column 1 is less than the	and the sale of th		+140=	ŌR	+280=	
"" If the "Highest Number Previously Pai	id For" IN THIS SPACE is	lock than 20 potor "20."	ADDIT FEE	ĢЯ	TOTAL ADDIT FEE	
***If the "Highest Number Previously Pa	HELDE IN THIS SPACE IS	iess inan 3, enter 3,	7.	78.5		· 3 · 9